TEJAS PATIL

tejaspatiltp.1999@gmail.com

USEFUL LINKS

https://www.linkedin.com/in/teja s-patil-6b2141148/ https://github.com/Tejas2410

EDUCATION

Watumull Institute Of Electronic Engineering And Computer Technology

B.E (Computer Engineering) May 2022 | Mumbai, India Cum. GPA: 7.7

Vidyalankar Polytechnic

May 2019 | MU, India Diploma - 78.12% SSC Class 10 – 81.20%

ACHIEVEMENTS

Earned A 5 Star Java badge from Hackerrank.

- A 3-star coder on Leetcode.
- Participated in Various
 Hackathons held on platforms
 HackerRank and Leetcode.

COURSES

Web Development (Dell Scholarship)

CRUX Java - Data Structures And Algorithms (Coding Blocks)

PRACTICE PROJECTS

- File Organizer
- Web Scrapping Projects on CricInfo Website
- Web Automation Projects using Selenium and Puppeteer

HOBBIES

- Competitive Programming
- Music
- Learning new technical skills
- Cricket

INTERNSHIP

INEURON

July 2021 - Present

- Working as a Backend Intern in Django for building a REST API for the required project.
- Managing the SQL Database in PostgreSQL.

PEPCODING

January 2021 - May 2021

- Teaching Assistant for Web Development course at Pepcoding.
- Helped CS and IT undergrads with web development fundamentals and other development related skills.

CONCENTRIX SERVICES PVT LTD

May 2019 - Sept 2019

- Worked as REPRESENTATIVE OPERATIONS
- Cleaning and Sorting Customer Data in Excel and handing it over to the IT Department for loading into the Dialer.

TECHNICAL SKILLS

- Concepts :- Data structures and Algorithms
- **Languages**: Java, JavaScript, C/C++(basics)
- Frameworks :- Node.js, Express, Electron,
- Selenium, Angular
- **Developer tools** :- Git, VS Code, Eclipse
- **Libraries** :- Cheerio, Puppeteer, Scrapy
- Databases :- SOL

PROJECTS

Excel Clone | Github Link

- 1. A desktop Spreadsheet application using Electron which does the basics tasks like save, load, and open file.
- 2. Used Jquery, Html and CSS for UI and adding functionalities to our app.
- 3. Used Graph Data Structure to implement excel Formula

WHITE BOARD | Github Link | Project Link

Made using HTML, CSS, JavaScript and Canvas. It gives the option to draw and erase the text on the board. Deployed on Heroku server.

OMNIFOOD WEB APPLICATION | Github Link

Attempt to create a food web app where consumers can select their desired subscription plans with the facility of login and payment. Comprise of both front-end as well as back-end components including HTML, CSS, JS, Express, Node, MongoDB.

INSTAGRAM CLONE | Github Link

Made using MERN Stack. Used materialize-css for styling in React framework and Cloudinary for storing images.